23 March 2004

THE COMMISSIONER OF PATENTS

Alexandria, VA 22313-1450

Sir:

In re application of: Kenneth Edward Hunt et al.

For: SELF-PROPELLED MOWER HAVING ENHANCED MANEUVERABILITY

## **DISCLOSURE STATEMENT**

In compliance with 37 CFR 1.56 and guided by 37 CFR 1.97 - 1.99, applicants respectfully submit the following information including the cited documents on the attached form PTO-1449.

This information Disclosure Statement is filed as of the filing date of this application, which is within the statutory period of 37 CFR 1.97 (b) (1) where no fee is required. No explanation is required for the references in the English language, under 37 CFR 1.98 (a) (3) (i).

Respectfully submitted,

Attorney for Applicant(s)

Darin E. Bartholomew Reg. No. 36,444 Deere & Company Patent Department One John Deere Place Moline, IL 61265 (309) 765-5615

DEB/cmw

Form PT	O-1449			Docket Nur	Docket Number (Optional)		Application Number	
	INFORM <i>i</i>	16359D1	16359D1-US					
(Use several sheets if necessary)					Applicant Kenneth Edward Hunt et al.			
	U.S. PATENT DOCUMENTS				Filing Date 23 March 2004		t Unit	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE IF OPRIATE	
	4,119,900	10/1978	Kremnitz	318	587	1	// 130	
·	6,604,348	08/2003	Hunt	56	10.6	+		
	2001/0047231	11/2001	Peless et al	701	23	+		
	2002/0023788	02/2002	Torrie et al	180	9.26	<del>                                     </del>		
	2002/0104300	08/2002	Hunt	56	10.6	<del> </del> -		
	2003/0085680	05/2003	Wakitani et al	318	432	+		
	2003/0144774	07/2003	Trissel et al	701	23	+		
	2003/0226340	12/2003	Havermans et al	56	10.2	+		
	2003/0229425	12/2003	Miedema	701	1			
	2003/0229435	12/2003	Van der LELY	701	50	+		
	2004/0010343	01/2004	Dean	700	245	<del>                                     </del>		
				+		<del> </del>		
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	FOR	EIGN PATENT DOC	CUMENTS	<del></del>	<u> </u>			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLAS S	Trans	slation NO	
							<del>                                     </del>	
			Including Author, Title, Date, Pertinent Pages, Et					
	Dave Doding. Planetary Rovers Might Roam Better with an Elastic Loop Mobility System [online] June 22, 1998 [retrieved on 2004-03-10]. Retrieved from the Internet: <url: headlines="" http:="" msad28apr98_1b.htm="" newhome="" science.msfc.nasa.gov="">.</url:>							
	Autonomous http://autono	Solutions, Inc. ODIS moussolutions.com/	S [online] (retrieved on 2003-12-01). Retrieved fr /research/projects/odis.html>.	rom the Interne	et: <url:< td=""><td></td><td></td></url:<>			
	The Robotics	s Institute.Lunar Rov	ver Navigation 1996 System Architecture [online] ww-2.cs.cmu.edu/~lri/architecture.shtml>.	Nov. 1996 [ref	trieved on 2004	-03-10]. Retr	rieved	
	The Robotics	s Institute. The Navi	igation System [online] March 1995 [retrieved on mu.edu/afs/cs/project/fri/www/lrd/nav-navmap.htm	2004-03-10].	Retrieved from	the		
	Williamson La		[online] 1999 [Retrieved on 2003-12-01]. Retrieve		ernet: <url:ht< td=""><td>tp://www.willia</td><td>amson-</td></url:ht<>	tp://www.willia	amson-	
XAMINER				DATE CONS	SIDERED	<del></del>		
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itation if not in o	conformance and not	considered. Include	e copy of this form with next communication to the	/ line through ie applicant.			J	